

Alaskan Way Viaduct Replacement Program

PROGRESS UPDATE

David Sowers, Deputy Program Administrator
Washington State Transportation Commission
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TODAY'S FOCUS



- Completing and opening the tunnel
- Viaduct demolition

FINISHED PRODUCT: SR 99 TUNNEL



Tunnel features:

- Two 11-foot lanes in each direction
- 8-foot and 2-foot shoulders
- Modern safety and traffic systems
- No mid-tunnel entrances or exits

THE PATH TO OPENING THE TUNNEL



1



2



3

1. Complete tunnel walls and roadway decks
2. Install and test tunnel systems
3. Finish north and south operations buildings

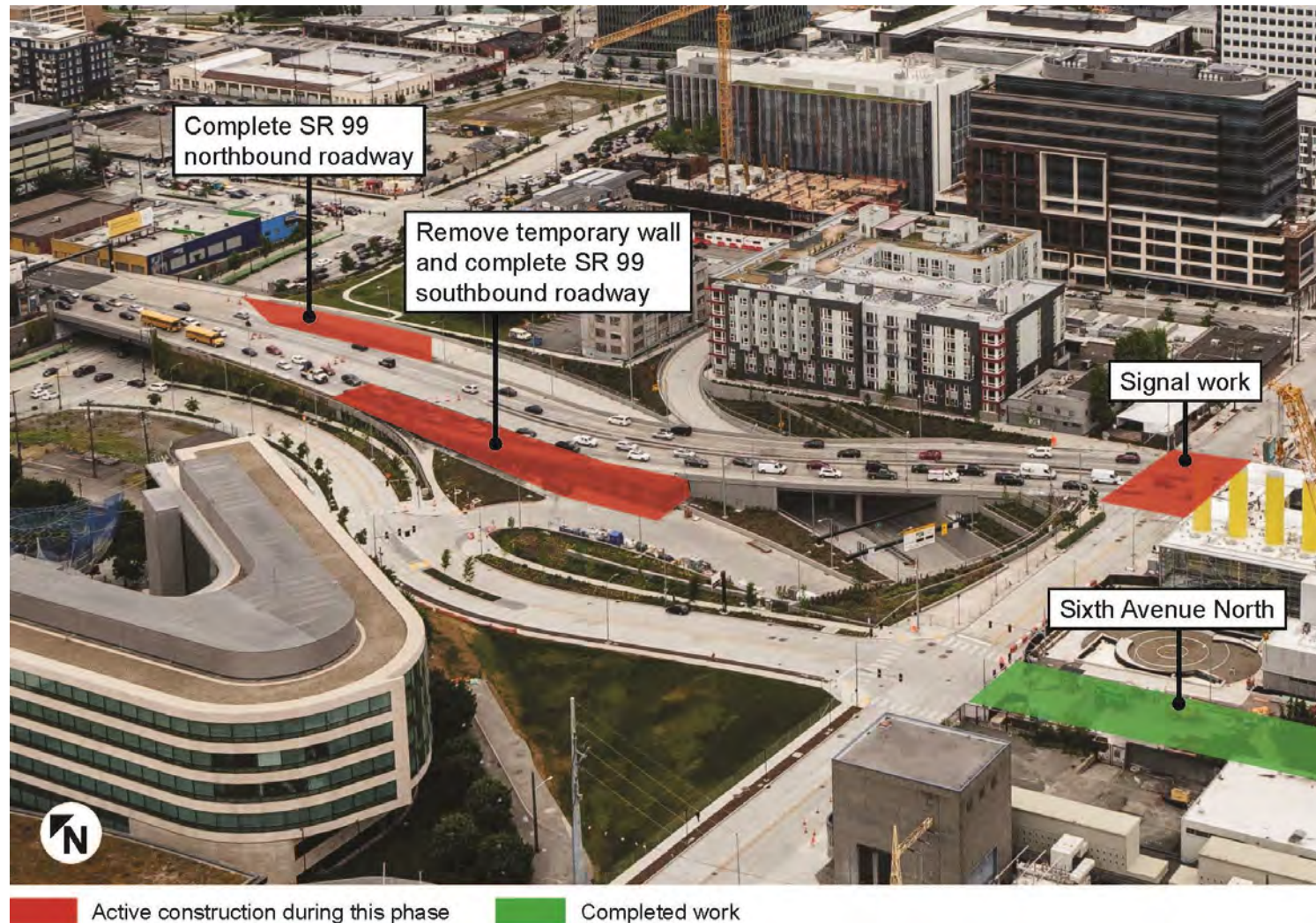
SR 99 CLOSURE



Keeping people moving during closure

- Multi-agency coordination
- Extensive outreach and public information campaign
- Coordination with major employers to encourage commute alternatives
- Briefings to elected officials, community organizations, stakeholder groups

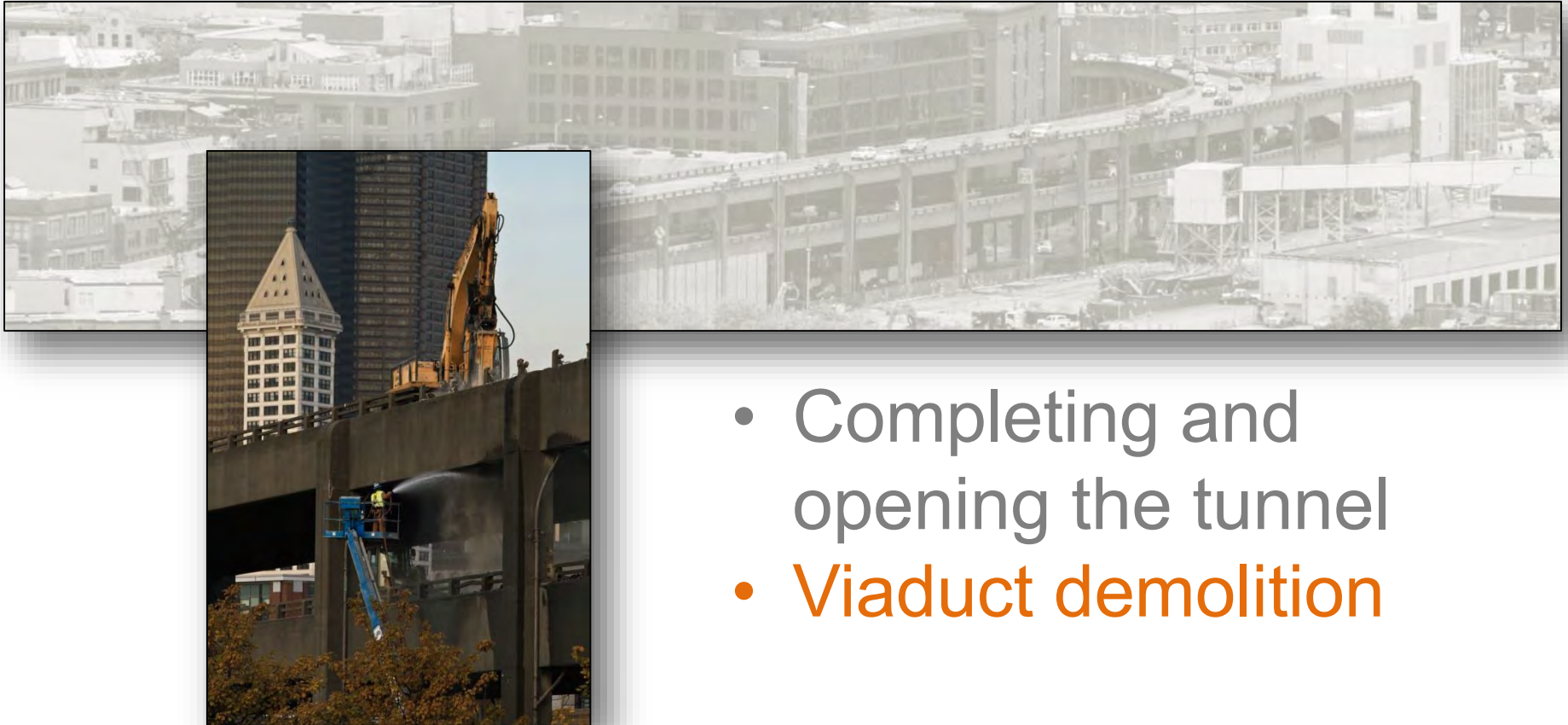
NORTH PORTAL FINAL CONNECTIONS



SOUTH PORTAL FINAL CONNECTIONS



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THREE PROJECTS UNDER ONE CONTRACT



Combining contracts:

- One design-build contract
- Saves total construction time (approx. 1 year)
- Streamlines construction

How to REACH US



SR 99
@BerthaDigsSR99

Bertha completed her dig and now we're completing the work to replace the Alaskan Way Viaduct. WSDOT feed for construction and demolition updates.



Website:
www.AlaskanWayViaduct.org

Twitter:
[@BerthaDigsSR99](https://twitter.com/BerthaDigsSR99)

Email:
viaduct@wsdot.wa.gov

Hotline:
1-888-AWV-LINE